

From: David Selhorst [SelhorstD@poggemeyer.com]
Sent: Friday, May 02, 2008 10:23 AM
To: Don Rector
Subject: RE: Owens Corning JRS Study

Don:

The O.C. guys just informed me that the overflow elevation inside the water tank is 127'-10". When I look at a contour map of the site, the 1100' elevation contour runs adjacent to the tank. So I would expect the overflow elevation to be approximately 1227'-10". Does this make sense? I hope this is sufficient for your calculations. Let me know if you need anything else.

-David

From: David Selhorst
Sent: Friday, May 02, 2008 10:17 AM
To: 'Don Rector'
Subject: RE: Owens Corning JRS Study

Don:

Thank you very much for the information. As we discussed, we would like to also get an estimate for Owens Corning's cost to bring water service to the site from your system. I have left messages with the O.C. Facilities people asking for the water tank overflow elevation and will forward that to you as soon as I get it. As you may know, our deadline for submitting the JRS application is May 15th, so anything you can do to expedite the water information to us would be very much appreciated. Thanks again!

-David